Volume 42, 1998/99

Editor-in-Chief

M. Iriki, Yamanashi, Japan

Field Editors

Humans

M. Shibata, Yamanashi, Japan

Animals

H.D. Johnson, Columbia, MO, USA

Plants

D. Overdieck, Berlin, Germany

Artificial Systems

R. Aynsley, Townsville Old, Australia

Editors

A. Auliciems, Australia N.N. Barthakur, Canada I. Burton, Canada M. Cabanac, Canada R.F. Dale, USA R. de Dear, Australia D.M. Driscoll, USA G. Esser, Germany A.E. Gale, Australia R. Goldsmith, UK R.H. Grant, USA R. Hardeland, Germany A. Hocevar, Slovenia P.R. Höppe, Germany E. Jauregui, Mexico L.S. Kalkstein, USA A. Lerchl, Germany A.R. Maarouf, Canada M. Ono, Japan R.J. Reiter, USA H. Richner, Switzerland G.W. Robertson, Canada W. Selvamurthy, India O. Shido, Japan M.J. Tipton, UK W. Weihe, Germany D. Whitehead, New Zealand F. Wilmers, Germany



International Journal of Biometeorology

Journal of the International Society of Biometeorology ISB

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all co-authors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the ISB; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), all translation rights as well as the rights to publish the article in any electronic form. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the ISB.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0020-7128, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, Würzburg, Germany

© International Society of Biometeorology 1999 Printed in Germany

Contents of volume 42

No. 1 pp 1 – 59 published August 1998 No. 2 pp 61–112 published December 1998 No. 3 pp 113–168 published February 1999 No. 4 pp 169–225 published April 1999

Ahas R: Long-term phyto-, ornitho- and ichthyophenological time-series analyses in Estonia 119

Andrews CJ → Hayhoe HN

Anju Bansal → SaiRam M

Bajaj AC → Sawhney RC

Bansal A → Kumar D
Barradas VL, Jones HG, Clark JA: Sunfleck dynamics and canopy structure in a
Phaseolus vulgaris L. canopy 34

Basu CK \rightarrow Selvamurthy W Burt PJA \rightarrow Parnell M

Buskirk ER → Inoue Y

Cesaraccio C \rightarrow Snyder RL Cesaraccio C \rightarrow Spano D

Charbonneau H → Nonaka K

Clark $E \rightarrow Rutherford S$ Clark $JA \rightarrow Barradas VL$

Decker WL → Hayes MJ

Desjardins $B \rightarrow Nonaka K$ Devendra $K \rightarrow SaiRam M$

Dipti P → SaiRam M

Duce P → Snyder RL

Duce P → Spano D

Eigenberg RA → Nienaber JA

Furlan RL, Macari M, Malheiros EB, Secato ER, Guerreiro JR: Effect of indomethacin on hyperthermia induced by heat stress in broiler chickens 73

Guerreiro JR → Furlan RL Gyokusen K → Takagi M

Hahn $GL \rightarrow Nienaber JA$ Havenith $G \rightarrow Inoue Y$

Hayes MJ, Decker WL: Using satellite and real-time weather data to predict maize production 10

Hayhoe HN, Andrews CJ: Analysis of spatial and yearly variation in winter survival of winter wheat 189

Höppe P, Martinac I: Indoor climate and air quality. Review of current and future topics in the field of ISB study group 10

Ilavazhagan G → SaiRam M
Inoue Y, Havenith G, Kenney WL, Loomis
JL, Buskirk ER: Exercise- and methylcholine-induced sweating responses in
older and younger men: effect of heat acclimation and aerobic fitness 210

Jokl MV: New units for indoor air quality: decicarbdiox and decitvoc 93 Jones HG → Barradas VL

Kain $AK \to SaiRam\ M$ Kalkstein LS: Activities within Study Group 6 of the International Society of Biometeorology 8 Kenney $WL \to Inoue\ Y$

Kumar D, Bansal A, Thomas P, Sairam M, Sharma SK, Mongia SS, Singh R, Selvamurthy W: Biochemical and immunological changes on oral glutamate feeding in male albino rats 201

Kumar R \rightarrow Sawhney RC Kumria MML \rightarrow Vats P

Lecha Estela LB: Biometeorological classification of daily weather types for the humid tropics 77

Légaré J → Nonaka K

Lerchl A: Changes in the seasonality of mortality in Germany from 1946 to 1995: the role of temperature 84
Levetin E → Rogers CA

Levetin $E \rightarrow Rogers CA$ Loomis JL \rightarrow Inoue Y

Macari M \rightarrow Furlan RL Malheiros EB \rightarrow Furlan RL Malhotra AS \rightarrow Sawhney RC Martinac I \rightarrow Höppe P McTainsh G \rightarrow Rutherford S Mitchell C \rightarrow Rutherford S Miura T \rightarrow Nonaka K Mongia SS \rightarrow Kumar D Mongia SS \rightarrow SaiRam M

Mukherjee AK → Vats P

Nienaber JA, Hahn GL, Eigenberg RA: Quantifying livestock responses for heat stress management: a review 183 Nonaka K, Desjardins B, Charbonneau H,

Nonaka K, Desjardins B, Charbonneau H, Légaré J, Miura T: Marriage season, promptness of successful pregnancy and first-born sex ratio in a historical natural fertility population – evidence for sex-dependent early pregnancy loss? 89

Pal K → Sawhney RC

Parnell M, Burt PJA, Wilson K: The influence of exposure to ultraviolet radiation in simulated sunlight on ascospores causing Black Sigatoka disease of banana and plantain 22

Patil SKB \rightarrow Vats P Patra BD \rightarrow SaiRam M Pauline T \rightarrow SaiRam M Pitcairn MJ \rightarrow Roltsch WJ Prasad R \rightarrow Sawhney RC

Rangnathan S → Vats P Régnière J, Sharov A: Simulating temperature-dependent processes at the sub-continental scale: male gypsy moth flight phenology as an example

Rogers CA, Levetin E: Evidence of longdistance transport of mountain cedar pollen into Tulsa, Oklahoma 65

Roltsch WJ, Zalom FG, Strawn AJ, Strand JF, Pitcairn MJ: Evaluation of several degree-day estimation methods in California climates 169

Running SW → White MA

Rutherford S, Clark E, McTainsh G, Simpson R, Mitchell C: Characteristics of rural dust events shown to impact on asthma severity in Brisbane, Australia 217

SaiRam M, Sharma SK, Dipti P, Pauline T, Kain AK, Mongia SS, Anju Bansal, Patra BD, Ilavazhagan G, Devendra K, Selvamurthy W, Ilavazhagan G: Effect of hypobaric hypoxia on immune function in albino rats 55

Sairam $M \rightarrow Kumar D$ Saito $A \rightarrow Takagi M$

Sawhney RC, Malhotra AS, Prasad R, Pal K, Kumar R, Bajaj AC: Pituitary-gonadal hormones during prolonged residency in Antarctica 51

Scherm H, Yang XB: Atmospheric teleconnection patterns associated with wheat stripe rust disease in North China 28

Schwartz MD: Advancing to full bloom: planning phenological research for the 21st century 113

Secato ER → Furlan RL

Selvamurthy W, Basu CK: High altitude maladies: recent trends in medical management 61

Selvamurthy $W \to Kumar D$ Selvamurthy $W \to SaiRam M$

Sharma $SK \rightarrow Kumar D$ Sharma $SK \rightarrow SaiRam M$

Sharov A \rightarrow Régnière J Simpson R \rightarrow Rutherford S

Singh $R \rightarrow Kumar D$

Singh SN \rightarrow Vats P Smoyer KE: A comparative a

Smoyer KE: A comparative analysis of heat waves and associated mortality in St. Louis, Missouri – 1980 and 1995 44 Snyder RL, Spano D, Cesaraccio C, Duce P: Determining degree-day thresholds from field observations 177

Snyder RL → Spano D

Song J: Phenological influences on the albedo or prairie grassland and crop fields 153

Spano D, Cesaraccio C, Duce P, Snyder RL: Phenological stages of natural species and their use as climate indicators 124

Spano D → Snyder RL

Sparks TH: Phenology and the changing pattern of bird migration in Britain 134

Sridharan K \rightarrow Vats P Strand JF \rightarrow Roltsch WJ Strawn AJ \rightarrow Roltsch WJ Takagi M, Gyokusen K, Saito A: Increase in the CO₂ exchange rate of leaves of *Ilex rotunda* with elevated atmospheric CO₂ concentration in an urban canyon 16

Thomas $P \rightarrow Kumar D$ Thornton $PE \rightarrow White MA$

Vats P, Mukherjee AK, Kumria MML, Singh SN, Patil SKB, Rangnathan S, Sridharan K: Changes in the activity levels of glutamine synthetase, glutaminase and glycogen synthetase in rats subjected to hypoxic stress 205

White MA, Running SW, Thornton PE:

The impact of growing-season length variability on carbon assimilation and

evapotranspiration over 88 years in the eastern US deciduous forest 139 Wielgolaski F-E: Starting dates and basic temperatures in phenological observations of plants 158

Wilson $K \rightarrow Parnell M$

Yang XB → Scherm H

Zalom FG → Roltsch WJ

Biometeorology and Urban Climatology at the Turn of the Millennium. 15th International Congress of Biometeorology and the International Conference on Urban Climatology, First Call for Papers 112